EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
380	3	2001-055497	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 16:44
S81	0	2001-55497	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 16:45
582	19	("4424242" "4687689" "4729927" "4741936" "5073420" "5141698" "5409751" "5502158" "5688586" "5830991" "5853639" "5908917" "6001439" "6046251" "6183679").PN. OR ("6673403").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/09 17:18
583	6850	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub.glass") with (gas barrier or oxygen barrier or permeability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:26
S84	1937	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") with (gas barrier or oxygen barrier or oxygen permeability or gas permeability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:27
S85	16	(US-20060217523-\$ or US-20060204771-\$).did. or (US-4729927-\$ or US-5916950-\$ or US-6326440-\$ or US-6673403-\$ or US-4778858-\$ or US-6673403-\$ or US-4565851-\$ or US-6010760-\$).did. or (WO-2004063278-\$).did. or (JP-03289648-\$).did. or (EP-182378-\$ or JP-2001114901-\$ or JP-2004161997-\$ or JP-2001055497-\$). did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:27
S86	2	S85 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:27
387	2	S82 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:28
388	1423	(crystallinity or crystalline or tg or glass transition or tglass or "t.sub.g" or "t.sub.glass") with (gas barrier or oxygen barrier or oxygen permeability or gas permeability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:29

S89	870	(crystallinity or crystalline or tg or glass transition or tglass or "t.sub.g" or "t.sub.glass") with (gas barrier or oxygen barrier or oxygen permeability or gas permeability)	US-PGPUB; USPAT	ADJ	ON	2010/06/09 17:29
S90	458	S89 and @ad<"20030110"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 17:30
S91	16	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") with (gas barrier or oxygen barrier or oxygen permeability or gas permeability) with (polyglycolic acid or polyglycolate or glycolic acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:30
S92	47	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") with (gas barrier or oxygen barrier or oxygen permeability or gas permeability) and (polyglycolic acid or polyglycolate or glycolic acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/09 17:36
S93	13	S92 and @ad<"20030110"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 17:36
S94	10	"10002792"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 13:52
S95	3	"10/002792"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 13:52
S96	9	("2668162" "3297033" "5853639" "6001439" "6159416" "6245437").PN. OR ("6951956"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/10 13:52
S97	3850	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") same (gas barrier or oxygen barrier or oxygen permeability or gas permeability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 13:56
S98	1	S97 and S96	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 13:56
S99	13	crystallinity with polyglycolic acid with gas barrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:02

S100	29	("20040065984" "2668162" "2937164" "2945012" "3297033" "3442871" "4565851" "4710118" "5342918" "5412067" "5853639" "5885709" "5908917" "5928742" "6001439" "6159416" "6217818" "6245437" "6437565" "6562276" "6589662" "6673403" "7056565").PN. OR ("6951956" "7538178" "7538179" "7622546" "7713464").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/10 14:06
S101	1257897	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") or (gas barrier or oxygen barrier or oxygen permeability or gas permeability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:08
S102	17	S101 and S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:09
S103	18	S100 and (aromatic or isophthalic or terephthalic or phthalic or naphthalene or naphthalenedicarboxylic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:15
S104	17	crystallinity with polyglycolic acid with barrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:23
S105	4	S104 not S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:23
S106	13315	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") with (barrier or oxygen barrier or oxygen permeability or gas permeability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:24
S107	28	(crystallinity or crystalline or amorphous or tg or glass transition or tglass or "t.sub.g" or "t.sub. glass") with (barrier or oxygen barrier or oxygen permeability or gas permeability) with (glycolic or polyglycolic or glycolate or polyglycolate or polyhydroxyalkanoate or polyoxycarboxylic or polyoxycarboxylate or polyhydroxyalkanoic or hydroxyalkanoate or oxycarboxylic or oxycarboxylate or hydroxyalkanoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/06/10 14:26

EAST Search History (Interference)

< This search history is empty>

6/13/2010 5:01:17 PM

C:\ Documents and Settings\ mdollinger\ My Documents\ EAST\ Workspaces\ 10538750.wsp